PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004

09/902170

1									Į.			•		
	CLAIMS AS FILED - PART I							SMAL	(CA 1=1-			-		
TOTAL CLAIMS				(Column 1)		(Column 2)		THE	L ENTIT		OR	OTH SMA	(ER TH. LL ENT	AN TTY
11	FOR							RAT	E FI	ΞE		RATI	E F	EE.
-	TOTAL			NUMBER FILED		NUMBER EXTRA		BASIC	FEE 150	0.00	OR	BASIG F		
11	TOTAL CHARGEABLE CLAIMS			.ninus 20=		•			=		OR	X\$50:	-	
II	DEPENDENT			= E zunim	4		1 1	X100=			Ort			
L	ULTIPLE DEF	ENDENT CLAIM	PRESENT	PRESENT			1.			(ÖR	X200=		
• (I the differen	ce in column 1	is less than	less than zero, enter "0" in			. [+180=	=		ΣŔ	+360=	1	
٠.							TOTAL		\neg	DR	TOTAL	-		
		CLAIMS AS	'AMENDI	ED - PART	11	:				1		•	HAHT R	
	1	(Column 1) CLAIMS)	(Column 2) (Co			MA (Enmulo		-EHTIT	Y O	લ	SMALL	ENTIT	Ϋ́
AMENDMENTA	5-16-01	PEMAINING AFTER AMENOMENT	- 1	HUMBI PREVIOU PAID FO	ER J\$LY	PRESENT. EXTRA		RATE	DOA	AL.		RATE	ADE	D(-
	Total	30	Minus	9	_	=		X\$ 25=	FEE	1	-	X\$50=	FEI	
AM	Independent	Signation of	Minus	//	<u>/</u>	=	-	X100=	/		1-		/	\dashv
	r morrings	ENTATION OF N	AUCTIPLE DE	EPENDENT C	MINT		-		/	Or	٦ -	X200=	/	
			•					-180≃.	l	OF	a	+360 <u>=</u>		
			•					TOTAL BBF THO		OF	AD	TOTAL DIT. FEE		
n		(Column 1).		(Column		(Column 3)	_				٠.			
_ 1		REMAINING AFTER		PREVIOUS	R	PRESENT EXTRA		RATE	ADD(-			6	ADDI	
벌.	Total	AMENOMENT	-	PAID FO					FEE			TAF	AMOIT <u>EEE</u>	
AMENDMEN	Independent	ļ	Minus	•			×	\$ 25=		OR	X	\$50=		
\ \f		NTATION OF A	Minus	.4.4.4	لــــا	=	X	100=			1	200≈	 	-
		NTATION OF MI	OCHEVE DE	PENDENT CL	MIA		1			OR	<u> </u> ^	200≡	· 	4
							نا ا	180=		OR.	+	360=		
				·				TOTAL IT. FEE]OA	Ann	TOTAL (T. FEE	·····	7
7	· · · · · · · · · · · · · · · · · · ·	(Column 1) CLAIMS		(Column		Column 3)								1
1		REMAINING		HIGHEST HUMBER		PRESENT		T	ADDI-	1	۲		'ADDI-	-
-		WEHDWENT WELEH.		PAID FOR		EXTRA	H.	ATE .	TIONAL		R	ATE	TIONAL	
: I-	otal	4	Minus	#c#.		=	XS	25=	FEE			50=	FEE	-
: '}~	ndependent	<u>C</u>	Minus	4:4:4		=	-			OR	~~	100=		1
F	TRST PRESE	VTATION OF MU	ITTIPLE DEF	TIPLE DEPENDENT CLA			X1	00=		OR	X	=00		
	·.						#1	80=		OR	+3	60=		1
							L			ι . [1